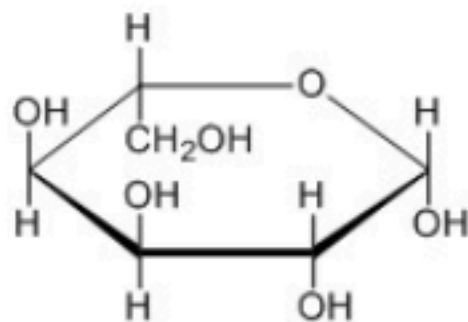
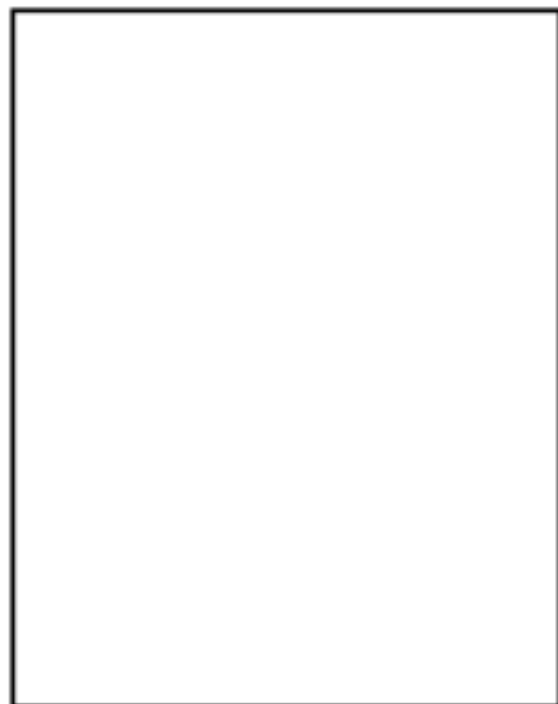


3. Convert the Haworth projection of the carbohydrate below into its corresponding Fischer projection (in the standard format with the most oxidized carbon at the top) and chair conformation (correctly drawing equatorial and axial bonds) of the **opposite anomer**.



Fischer projection in standard format.

Is this an L or D sugar?

Chair conformation of opposite anomer